

Fig. 1

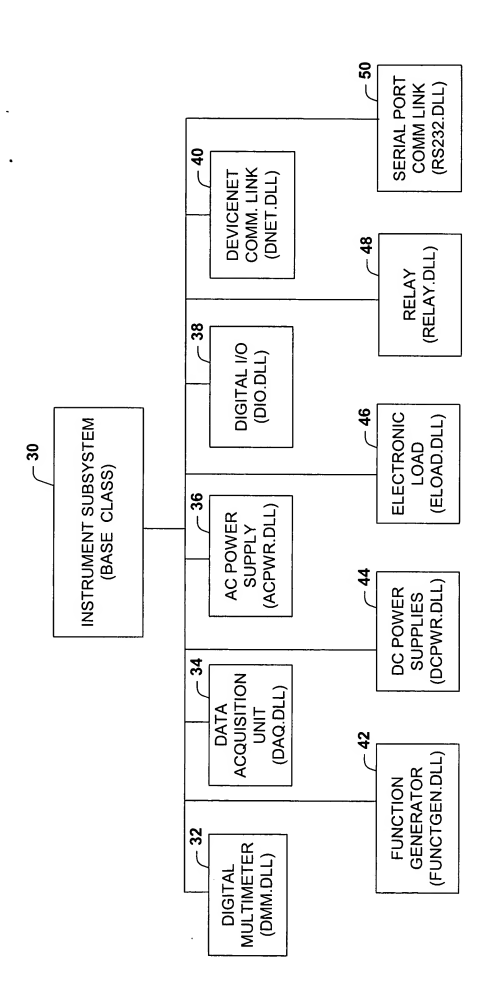


Fig. 2a

```
// Dmm.cpp : Defines the entry point for the DLL application.
#include "stdafx.h"
#include "Dmm.h"
#include "instruments.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <math.h>
// Define handler functions
void DmmErrorHandler(INST inst, INT iError);
void DmmSRQHandler(INST id );
// Instrument Control Strings
#define EOI
                                  "END ALWAYS" // Used to turn on the EOI required by SICL's iread()
#define RESET
                                  "RESET"
#define QUERY MODE
                                  "FUNC?"
#define QUERY_RANGE
                                  "RANGE?"
#define QUERY ARANGE "ARANGE?"
#define QUERY_FOR_ERROR "ERR?"
BOOL APIENTRY DIIMain( HANDLE hModule,
            DWORD ul reason for call,
            LPVOID IpReserved
                                                                     )
  switch (ul reason for call)
                 case DLL PROCESS ATTACH:
                 case DLL_THREAD_ATTACH:
                 case DLL THREAD DETACH:
                 case DLL PROCESS DETACH:
                          break:
  return TRUE:
CDmm::CDmm(CHAR *pcDeviceInstance) : CInstr( pcDeviceInstance ) {
        INT iPrimAddress = GetPrimaryAddress(); // Defined in the base class
        INT m iLiveMode = GetLiveMode(); // Defined in the base class
        m_pCL = (Cleee488 *)NULL;
                                                                        62
        CHECK IF LIVE(
                                  m eMode = DCV;
                                  m eRange = AUTORANGE;
                                  return
)
        m_pCL = new Cleee488(iPrimAddress);
        m pCL->InstallErrorHandler(DmmErrorHandler);
                                                             Fig. 2b
        m pCL->InstallSRQHandler(DmmSRQHandler);
        m_pCL->SetTimeout(5000);
        m pCL->Write(EOI, strlen(EOI)); // Turn On The EOI
        GetCurrentDmmState();
CDmm::~CDmm() {
                                         ← 62
        CHECK IF LIVE( return )
        delete m pCL;
}
```



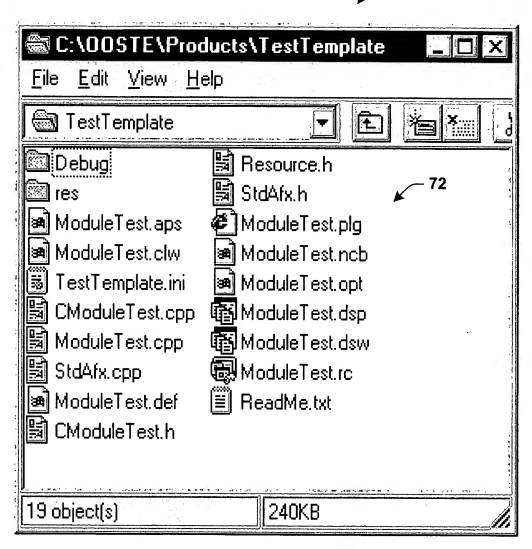
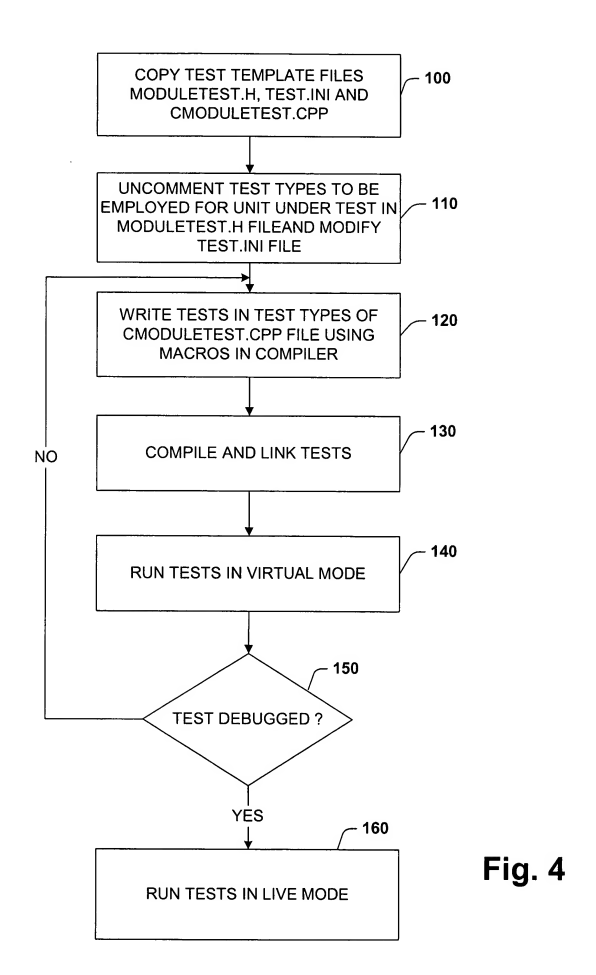


Fig. 3



```
#ifndef INC MODULETEST H
#define _INC_MODULETEST H
                                                         - 200
// Required system includes
#include "dmm.h"
#include "eload.h"
                                              202
#include "dcpwr.h"
#include "acpwr.h"
#include "dio.h"
#include "relay.h"
#include "source.h"
#include "support.h"
#include "Test.h"
class CModuleTest:public CTest
                                                204
public:
       CModuleTest(CRuntimeTestInfo *rRti);
       ~CModuleTest();
       #error Uncomment test level(s) required by your product
       //void Ambient();
       //void Calibration();
       //void Final();
      //void FunctionalModule();
      //void FunctionalSystem();
       //void PreHeatedHot();
       //void Troubleshooting();
      //void InitializeSystem();
       //void CleanupSystem();
      //void GetRequiredInstruments();
private:
      // Add private data members and functions here
protected:
      // Add protected data members and functions here
};
#endif
```

Fig. 5a

```
#include "stdafx.h"
#include "Test.h"
                                               - 210
#include "CModuleTest.h"
#include "instruments.h"
#include "support.h"
#error Replace SSW#### in the g_pcSoftwareID[] variable declaration below with the correct SSW
number, ie: SSW1234
char g pcSoftwareID[] = {"SSW####"};
char g_pcSoftwareRevision[] = {"$Revision$"};
// Name: Functional Module
// Description:
// Return type: void
// Author: YourNameHere
// Revision History:
            2/21/2000 12:42:26 PM Initial Coding
                                                   YourInitials
//void CModuleTest::FunctionalModule()
//{
//}
                                  - 212
// Name: FunctionalSystem
// Description:
// Return type: void
// Author: YourNameHere
// Revision History:
//
             2/21/2000 12:42:33 PM Initial Coding
                                                   YourInitials
//void CModuleTest::FunctionalSystem()
//{
//}
// Name: PreHeatedHot
// Description:
// Return type: void
// Author: YourNameHere
// Revision History:
             2/21/2000 12:42:38 PM Initial Coding
                                                   YourInitials
//void CModuleTest::PreHeatedHot()
//{
//}
```

Fig. 5b

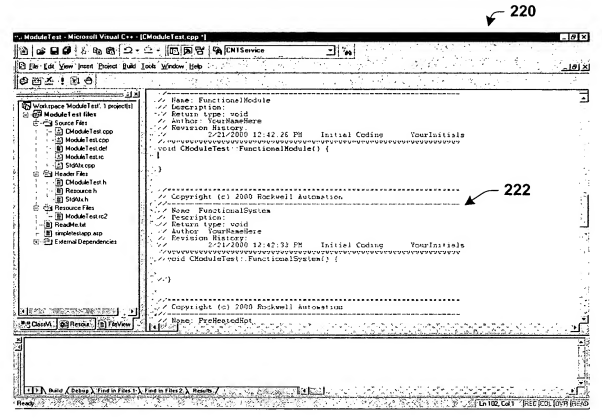


Fig. 6a

**√** 220

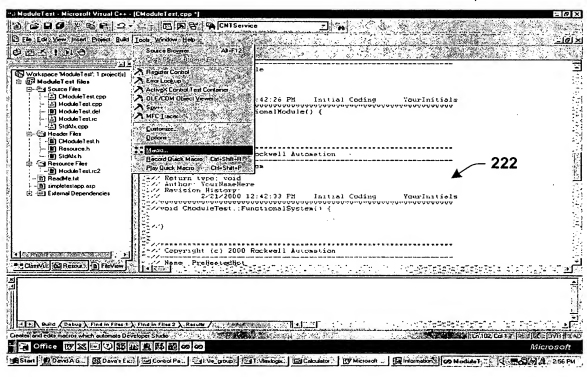


Fig. 6b



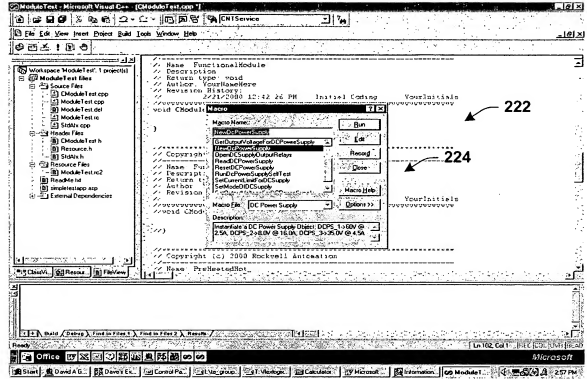


Fig. 6c

<u>~ 220</u>

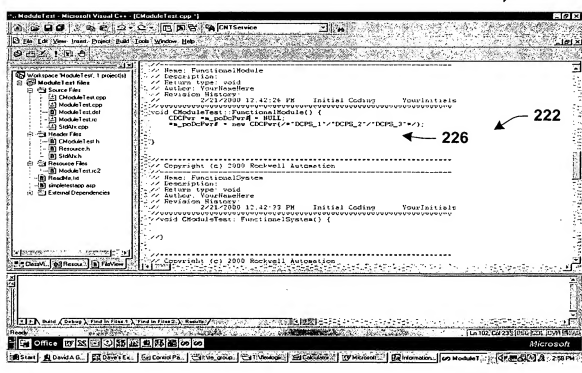


Fig. 6d

```
#include "stdafx.h"
#ifndef_INC_MODULETEST_H_
#define _INC_MODULETEST_H_
// Required system includes
#include "dmm.h"
#include "eload.h"
                                                 — 250
#include "dcpwr.h"
#include "acpwr.h"
#include "dio.h"
#include "relay.h"
#include "source.h"
#include "support.h"
#include "Test.h"
class CModuleTest:public CTest {
public:
      CModuleTest(CRuntimeTestInfo *rRti);
      ~CModuleTest();
//
      #error Uncomment test level(s) required by your product
      //void Ambient();
      //void Calibration();
      //void Final();
      void FunctionalModule();
      //void FunctionalSystem();
                                                 - 252
      //void PreHeatedHot();
      //void Troubleshooting();
      void InitializeSystem();
//
      void CleanupSystem();
      void GetRequiredInstruments();
private:
//
      #error Uncomment the instruments required by your test
      CDmm *m pDmm;
//
      CDaq *m pDaq;
//
      Source
                   *m_pSource;
      CDCPwr
                   *m_pDc1;
//
      CDCPwr
                   *m pDc2;
                                               - 254
                   *m_pDc3;
      CDCPwr
//
      CACPwr
                   *m_pAc;
      CRelay
                   *m_pRelays;
      CDio *m pDio;
//
      CELoad
                   *m_pLoad;
protected:
};
#endif
extern "C" __declspec(dllexport) CModuleTest* CreateObject(CRuntimeTestInfo
*rRti);
extern "C" __declspec(dllexport) void GetSoftwareId( char *pcSwIdBuf, int iSizeOfSwIdBuf, float *fSwRev );
```

Fig. 7a

```
270
#include "stdafx.h"
#ifndef INC void CModuleTest::FunctionalModule() {
     // Define all instruments used in this test (Typically this
     // would be done in this classes constructor, but is placed here
     // for clarity
     CDCPwr *m_poDcPwr1 = NULL;
     CRelay *m poRelays = NULL;
     CDmm *m poDmm = NULL;
     // Instantiate the following instrument; DC Power Supply, Relay,
     // and DMM. Again, this would typically be done within the
     // classes constructor but is added here for clarity
      m poDcPwr1 = new CDCPwr("DCPS 1");
     m poRelays = new CRelay("RELAYS");
     m poDmm = CDmm("DMM 1");
      // Close Power Relay's 0 & 1. This illustrates one way the
     // DC power supply could be connected to the unit under test.
     m_poRelays->Close(PR, 0);
     m_poRelays->Close(PR, 1);
      // Now, close Analog Relays 0 & 1. This illustrates how the DMM
      // could be connected to the power supply connector on the unit
      // under test.
      m_poRelays->Close(AR, 0);
      m_poRelays->Close(AR, 1);
      // Now setup the DMM to operate in DCV mode and AUTORANGE
     m poDmm->SetMode( DCV );
     m poDmm->SetRange( AUTORANGE );
      // Display the current test step on the screen for the operator
     DisplayTestStep( "Power Supply Test");
      // Set the DC power supply to output 24Vdc with a max. current of
      // 1.0 Amps
      m_poDcPwr1->SetOutputValue( 24.0 );
      m_poDcPwr1->SetCurrentLimit( 1.0 );
      // Perform a reading from the DMM
      double dReading = m poDmm->Read();
      // Check that the reading performed above is between 25.0Vdc
      // & 23.0 Vdc. If this fails, the test will terminate and the
      // error logged
      VerifyAndLogError("Verify Unit 24VDC Input", dReading, 25.0,
                              23.0, "VDC");
      // Reset all of the Analog Relays in the system
      m poRelays->Reset(AR);
```

ξ.

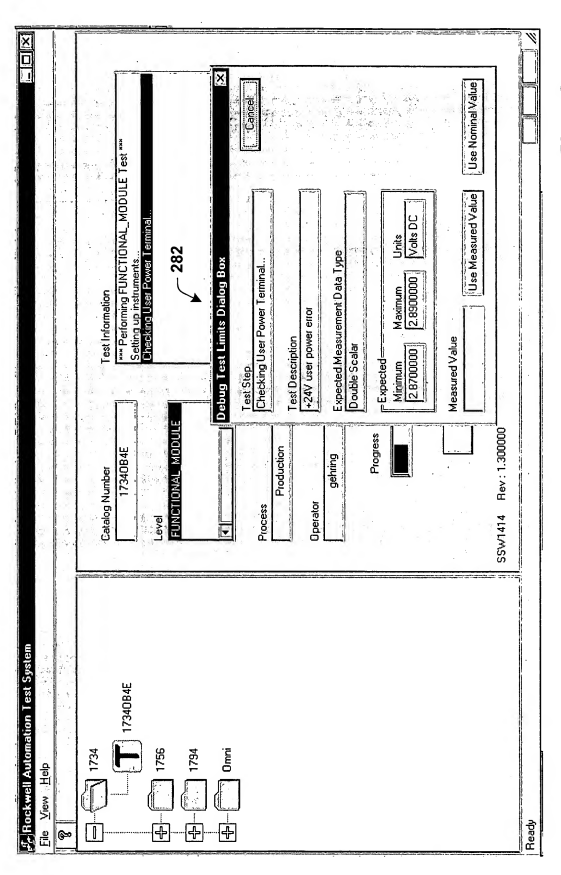


Fig. 8

290

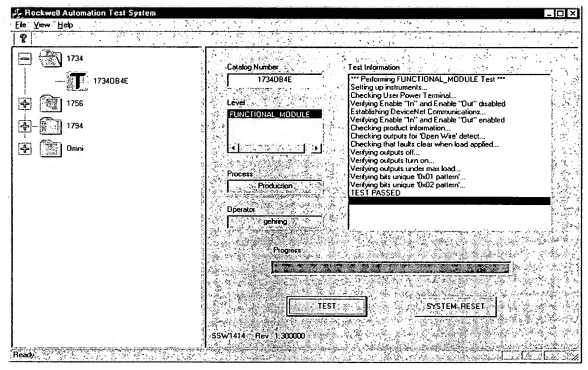


Fig. 9a

300

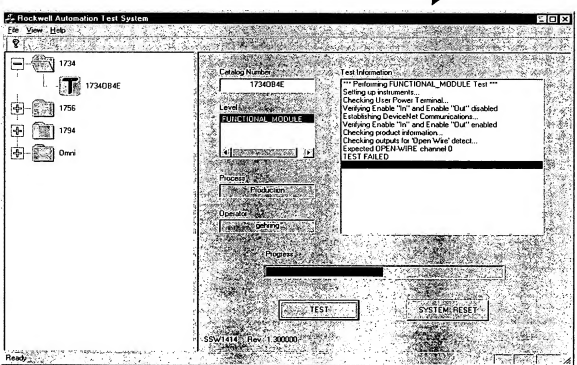
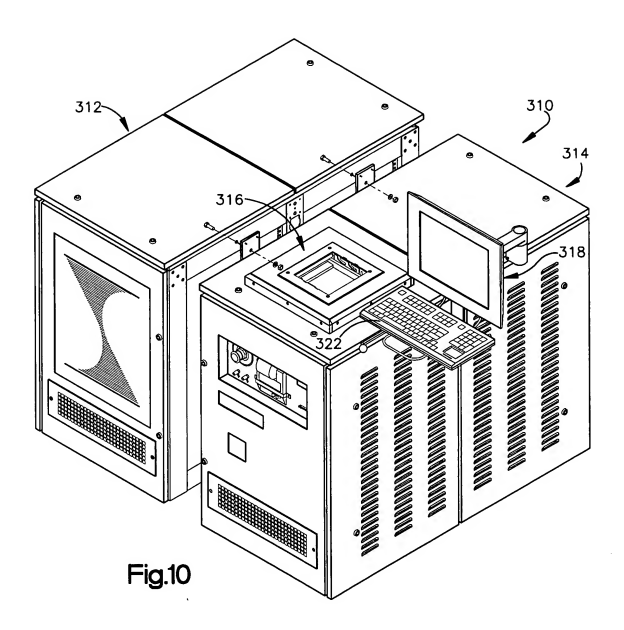
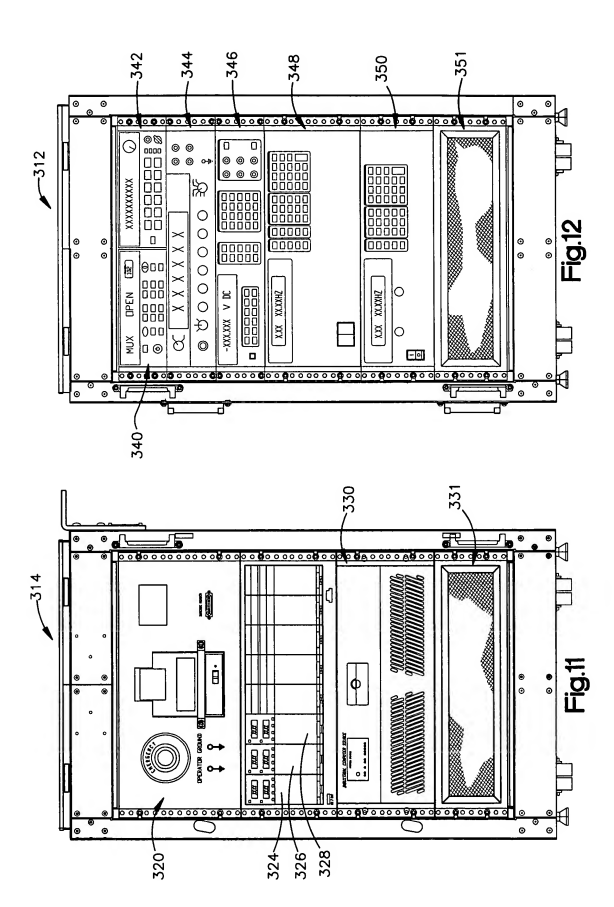


Fig. 9b





ć